

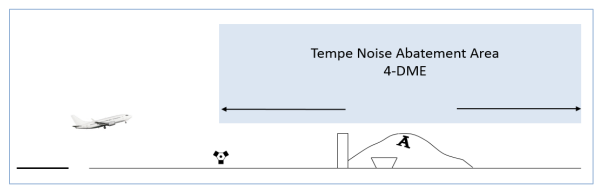
PHX EAST COMPLAINCE REPORT Fourth Quarter 2019

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Departure Compliance

A. Airline Compliance Measuring



In September 1994 the cities of Tempe and Phoenix entered an Intergovernmental Agreement (IGA) to memorialize noise mitigation flight procedures that for decades had the purpose of keeping Phoenix Sky Harbor International Airport (PHX) aircraft operations over the dry riverbed of the Salt River in north Tempe and away from populated areas on both sides of the riverbed.

The agreement contains three measures to reduce noise from aircraft taking off and landing; (1) the requirement for jet and large turboprop aircraft departures to keep on headings off the runways to a single point at 4NM (Distance Measuring Equipment) before diverging; (2) equalize east and west of the airport the flow of jet and large turboprop aircraft departures night and day; (3) implement a side-step approach procedure to the third/south from the east.

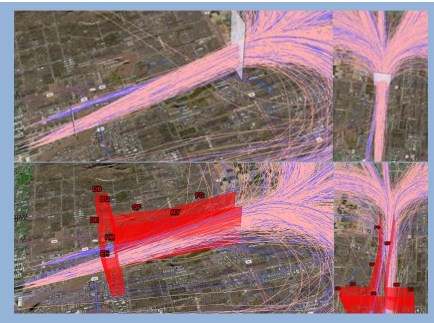
A voluntary side-step procedure was tested in 2001 after the opening of the third runway but it was cancelled in March 2002 because of flight safety concerns raised by air traffic controllers and airline pilots.



Standard Instrument Departure (SID) routes for PHX towards the east follow paths directly east over the City of Tempe before turns are made towards the route destinations. In September 2014 the FAA expanded the number of departure routes where airlines use satellite-based Area Navigation (RNAV) SID procedures from seven to nine. A fly-over waypoint at 4 NM DME was included in the east flow RNAV SIDs.

With the 1994 IGA the City of Phoenix agreed to install a Noise and Flight Track Monitoring System for PHX known as the Airport Noise and Operations Management System (ANOMS). After the system was installed and became operational in 1997, the City of Tempe Aviation Commission proposed how the ANOMS could be set up to identify departures that failed stay over the riverbed in Tempe considering drift due to prevailing winds. The City of Phoenix did not find that the proposal was implementable and developed an imaginary "4-DME Gate" in the ANOMS stretching 5,500 feet north to south in the airspace over where the SR-202 and SR-101 Red Mountain

exchange is located. Departing jet aircraft need to pass through the gate to stay in compliance with the IGA. Jet departures that fail by flying outside the gate are identified and included in deviation notices to the airlines. Jet deviations which are caused by wind or weather are exempted.

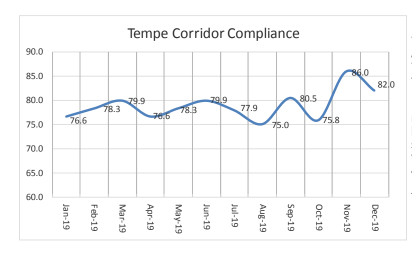


The PHX 4-DME Gate or exit window is shown in white.

The red gate system was developed by the Tempe Aviation Commission and endorsed by the Tempe City Council identify airlines that fail to stay over the riverbed when departing east over north Tempe. The measure is used in this report

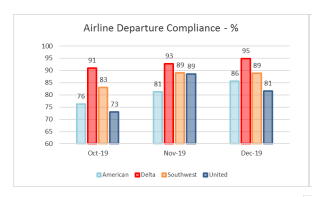
During the quarter seventy-two departure times were impacted by wind or weather.

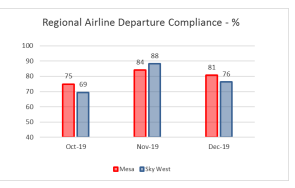
B. Airline Corridor Compliance:



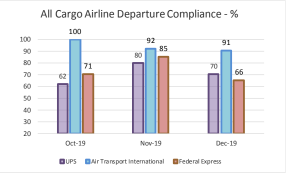
The overall compliance by jet aircraft departures with the Tempe measure was 81.3% during the third quarter of 2019.

Large turboprop aircraft are routinely departing on diagonal headings to the northeast and southeast directly after take-off to keep away from faster jet aircraft departures. In total 108 large turboprop went east during the quarter.

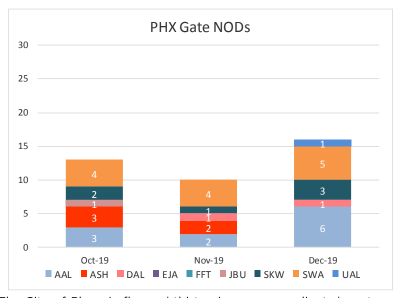




The graphs show corridor compliance rates for some of the larger airlines at PHX.



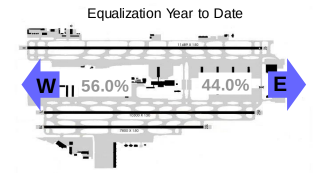
C. Non-compliance Notification:

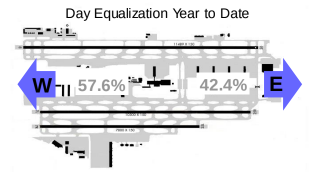


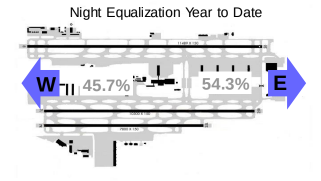
The City of Phoenix flagged thirty-nine non-compliant departures in notices to airlines during the fourth quarter.

East West Split

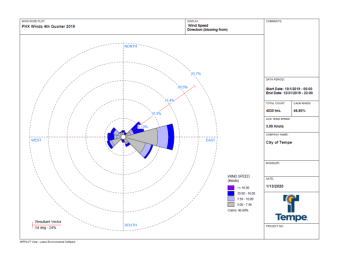
The noise mitigation agreement between the City of Tempe and the City of Phoenix calls for equalizing the noise burden from jet and large turboprop aircraft departures east and west during daytime and nighttime hours on an annual basis. The agreement calls for FAA compensation for periodic changes in flight pattern, so equalization is accomplished over a twelve months period.



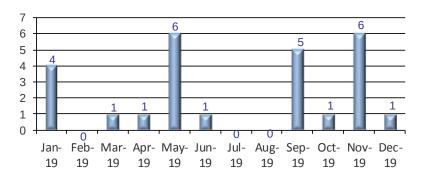




Wind speeds during the quarter were on average was 3.95 knots with most of the highest wind speeds coming in from the northeast.

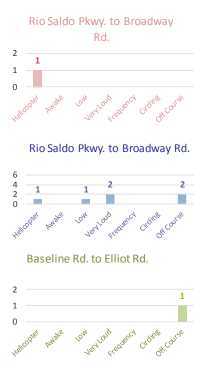


Complaints Received by City of Tempe





Complaints by location, zip code.



Complaints by type of reported disturbance.

Complaints are the number of phone calls, voice-mails, and electronic messages from residents calling in or using the Tempe 311 noise complaint form,

https://www.tempe.gov/government/communication-and-media-relations/tempe-311/submit-service-request. A city smart phone app is available for download that includes aircraft noise complaint reporting.

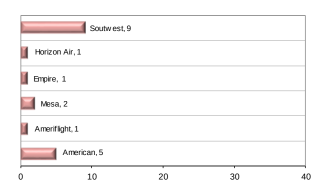




D. Maximum Sound Energy Levels:

The number of higher sound energy level events attributed to airline operations varies each month, which influences monthly Ldn average levels. Lmax is the maximum A- weighted sound level, dB (A) registered during a sound event. A-weighted means the sound is measured at frequencies that reflect the sensitivity ranges of the human ear.

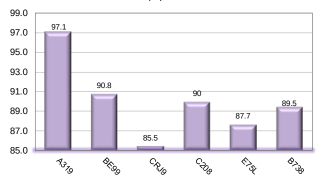
East Departures - Lmax Events >85 by Airline



The PHX ANOMS has eight fixed Noise Monitoring Sites (NMS) in Tempe located in neighborhoods around the Town Lake/ Rio Salado area. Event numbers for the quarter is limited because of monitors being taken down for equipment updates. Only events over the threshold level for October 2019 were retrieved.

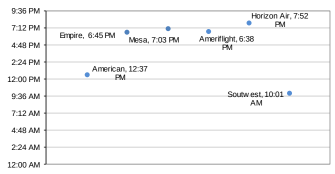
The graphs rank airlines by how many maximum magnitude (Lmax) of sound at or beyond 85 dB were registered by airport noise monitors in Tempe located closest to the airport.

East Departures - Highest Lmax Event by Equipment

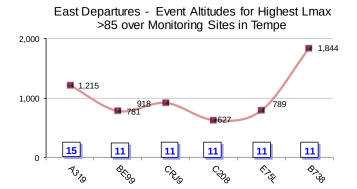


The graphs rank the type of aircraft from each airline that reached the highest maximum magnitude (Lmax) of sound registered by an airport monitor in Tempe. The quarter's loudest was correlated to a Southwest Boeing B737 departure.

East Departures - Highest Lmax Event by Time of Day



The time of day airlines reached the highest maximum magnitude (Lmax) of sound registered by an airport monitor in Tempe.

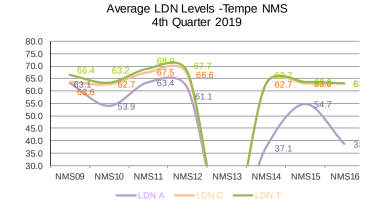


The highest maximum magnitude (Lmax) above 85 dB of sound registered by an airport monitor in Tempe correlated to the altitude of the aircraft.

NMS 11 is in Tempe Beach Park, and NMS 15 is located at Weber Drive.

E. Averaged Sound Energy Levels:

Average aircraft sound exposure event levels are calculated from the Ldn or day-night average sound level also called Day Night Level (DNL) that includes a penalty of 10 dB (A) added for sound events occurring between 22.00-07.00 hours.

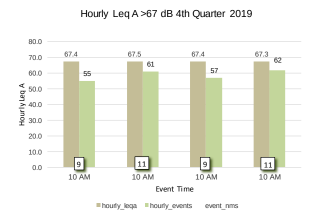


Ldn A is sound metrics used to identify aircraft sounds. Sound energy from other community sources C, and total from both sources T, are included.

NMS 13 has been out of service during the first, second and third quarter of 2019.

F. Equivalent Sound Energy levels:

This is a description of noise based on long-term equivalent level (Leq) where the total sound energy is measured over a stated period. The graph shows the hours of the day the Leq (A)



events were measured to be above 67 dB during the quarter and how many of those events occurred during those hours. The events were registered at NMS 9 is located at W. 5th Street west of S. Priest Drive, and is the airport monitor in Tempe which is located closest to the runways and NMS 11 at East Weber Drive. Only noise data from October and the first days of November 2019 were retrieved.